## Weathertzation Assistance Program

## Work Order (Bid Form)

## **WORK ORDER INFORMATION**

Work Order Name: WO/90009MD1107/1
Work Order Type: Weatherization

Audit Name: Audit-90009MD1107

**CLIENT INFORMATION** 

Client Name: 90009MD1107 Address:

**Client ID:** 90009MD1107 , 37218

Alt. Client ID: Davidson

**CLIENT CONTACT INFORMATION** 

90009MD1107 Applicant/Person of ✓

Record

AGENCY INFORMATION

Agency: Metropolitan Development and Housing Agency Agency Phone: (615) 252-8546

Address: 701 S 6th Street Fax:

Nashville, TN 37206 Email Address:

Agency Contact: Radford, Randy Work Phone: (615) 686-3245

**Cell Phone:** (615) 335-7428

Email Address: Randy@energyhoundz.com

Company Name & License Number:	
Contractor's Signature:	

## **COMMENT**

Contractor to follow the Southeast Field Guide as applicable.

Contractor to follow 2006 International Residential Code as adopted by the City of Nashville or Davidson County as applicable.

Client Name: 90009MD1107 Client ID: 90009MD1107 Alt. Client ID: Davidson Work Order (Bid Form)

Work Order Name: WO/90009MD1107/1 Report Run On: 5/24/2010 DOE Weatherization Assistant

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	d Storm Window WD11 ( ndow, approx. 28 x 55)	Slider		Component	ts		1	Inspected
Comment Respor	nsibility of contractor to ve vindow.	rify measu	uremer	nts in the field	d before	orderin	g	
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor			1					
2 Windows			1					
Other Detail								
			Measur	re Sub Total:		] ;	Sub Total:	
Field Notes:								
Measure 2 Add	l Storm Window WD14 (	Slider		Component	ts			Inspected
Wir	ndow, approx. 28 x 54) asibility of contractor to ve			-	d before	orderin		Inspected
Wir Comment Respor storm v	ndow, approx. 28 x 54) asibility of contractor to vewindow.	rify measu	uremer	nts in the field	d before		g <i>Actual</i>	Inspected
Wir Comment Respon	ndow, approx. 28 x 54) asibility of contractor to ve			nts in the field	d before	orderin	g	Inspected
Wir Comment Resporstorm v  # Material / Labor	ndow, approx. 28 x 54) asibility of contractor to vewindow.	rify measu	Qty	nts in the field	d before		g <i>Actual</i>	
Wir  Comment Resporstorm v  # Material / Labor  1 Labor  2 Windows	ndow, approx. 28 x 54) asibility of contractor to vewindow.	rify measu	Qty	nts in the field	d before		g <i>Actual</i>	
Wir  Comment Resporstorm v  # Material / Labor  1 Labor	ndow, approx. 28 x 54) asibility of contractor to vewindow.	rify measu	Qty	nts in the field	d before		g <i>Actual</i>	
Wir  Comment Resporstorm v  # Material / Labor  1 Labor  2 Windows	ndow, approx. 28 x 54) asibility of contractor to vewindow.	rify measu	Qty	nts in the field	d before		g <i>Actual</i>	
Wir  Comment Resporstorm v  # Material / Labor  1 Labor  2 Windows	ndow, approx. 28 x 54) asibility of contractor to vewindow.	Units	Qty 1 1	nts in the field	d before	Qty	g <i>Actual</i>	
Wir  Comment Resporstorm v  # Material / Labor  1 Labor  2 Windows	ndow, approx. 28 x 54) asibility of contractor to vewindow.	Units	Qty 1 1	Estimated Unit Cost	d before	Qty	Actual Unit Cost	
Wir Comment Resporstorm v  # Material / Labor  1 Labor  2 Windows  Other Detail	ndow, approx. 28 x 54) asibility of contractor to vewindow.	Units	Qty 1 1	Estimated Unit Cost	d before	Qty	Actual Unit Cost	
Wir Comment Resporstorm v  # Material / Labor  1 Labor  2 Windows  Other Detail	ndow, approx. 28 x 54) asibility of contractor to vewindow.	Units	Qty 1 1	Estimated Unit Cost	d before	Qty	Actual Unit Cost	

	idow, approx. 28 x 54)	.,						
omment Respor storm v	nsibility of contractor to ver vindow.	rify measu	ıremer			orderin	g	
				Estimated	<u> </u>		Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	<b>Unit Cost</b>	Tota
Labor			1					
Windows			1					
ther Detail								
			Measur	e Sub Total:		] ;	Sub Total:	
Field Notes:								
leasure 4 Ado	I Storm Window WD8 (S Idow, approx. 28 x 39)	lider		Componen	ts			nspec
<i>Measure</i> 4 Ado Wir	ndow, approx. 28 x 39) asibility of contractor to ve			its in the field	d before	orderin	g	nspec
Measure 4 Add Win Domment Respor storm v	ndow, approx. 28 x 39) asibility of contractor to veryindow.	rify meası	ıremer	its in the field	d before		g <i>Actual</i>	
Measure 4 Add Wir Dimment Respor Storm v	ndow, approx. 28 x 39) asibility of contractor to ve		Qty	its in the field	d before	orderin	g	
Measure 4 Add Wir Dimment Respor storm v	ndow, approx. 28 x 39) asibility of contractor to veryindow.	rify meası	ıremer	its in the field	d before		g <i>Actual</i>	
Measure 4 Add Windomment Respond storm windows Material / Labor Labor	ndow, approx. 28 x 39) asibility of contractor to veryindow.	rify meası	Qty	its in the field	d before		g <i>Actual</i>	
Measure 4 Add Windows  Measure 4 Add Windows  Windows	ndow, approx. 28 x 39) asibility of contractor to veryindow.	rify meası	Qty 1	its in the field	d before		g <i>Actual</i>	
Measure 4 Add Win omment Respor storm v Material / Labor Labor Windows	ndow, approx. 28 x 39) asibility of contractor to veryindow.	rify meası	Qty 1	its in the field	d before		g <i>Actual</i>	
Measure 4 Add Win omment Respor storm v Material / Labor Labor Windows	ndow, approx. 28 x 39) asibility of contractor to veryindow.	rify meası	Qty 1	its in the field	d before		g <i>Actual</i>	Tota
<i>Measure</i> 4 Ado Wir omment Respor	ndow, approx. 28 x 39) asibility of contractor to veryindow.	rify measu	Qty 1 1	its in the field	d before	Qty	g <i>Actual</i>	

	d Storm Window WD9 (S ndow, approx. 28 x 39)	siiaer		Component	ts		,	nspected
Comment Respo	nsibility of contractor to vewindow.	rify measu	ıremer	nts in the fiel	d before	orderin	g	
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor			1					
2 Windows			1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Measure 6 Ins Comment	tall Door Sweep on DR3			Componen	ts		1	nspected
# Material / Labor				Estimated	<del></del>		Actual	
4 1 1	Description / Comment	Units	Qty	Estimated Unit Cost	Total	Qty		Total
1 Labor	Description / Comment	Units	<b>Qty</b> 1		<del></del>	Qty	Actual	
	Description / Comment	Units			<del></del>	Qty	Actual	
1 Labor 2 Doors Other Detail	Description / Comment	Units	1		<del></del>	Qty	Actual	
2 Doors	Description / Comment	Units	1		<del></del>	Qty	Actual	
2 Doors	Description / Comment	Units	1		<del></del>	Qty	Actual	
2 Doors	Description / Comment		1		<del></del>		Actual	
2 Doors	Description / Comment		1	Unit Cost	<del></del>		Actual Unit Cost	
2 Doors  Other Detail	Description / Comment		1	Unit Cost	<del></del>		Actual Unit Cost	

	djust Back Storm Door fit properly)	(door do	es	Componen	ts			Inspected
Comment								
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	<b>Unit Cost</b>	Total	Qty	Unit Cost	Total
1 Labor			1					
2 Miscellaneous Su	l		1					
Other Detail								
			Measur	e Sub Total:		] ,	Sub Total:	
Measure 8 Rea DR3	nttach Hydrolic Hinge on 3	Storm D	oor	Componen  Estimated			Actual	Inspected
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor			1					
2 Doors			1					
Other Detail						_		
			Measur	e Sub Total:		] .	Sub Total:	
Field Notes:								

Measure 9 Reg	laze Window WD11			Componen	ts			Inspected
Comment				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor			1					
2 Windows			1					
Other Detail								
			Measur	e Sub Total:		,	Sub Total:	
(24.	lace Storm Window Insets 5 x 16.75) sibility of contractor to vertice to sert.			Component  its in the field  Estimated	d before	orderin		Inspected
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor			1					
2 Windows			1					
Other Detail								
			Measur	e Sub Total:		] ;	Sub Total:	
Field Notes:								

<i>Measure</i> 11 Rep	lace Window WD12			Componen	15			
<b>comment</b> Respon window	sibility of contractor to ve	rify measu	remen	ts in the fiel	d before	orderin	g	
	Vindow, approx. 28 x 54 s cracked, glass pane is l	broken, an	ıd storr	n window is	bent.			
	, 0	,		Estimated			Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Labor			1					
Windows			1					
ther Detail						1		
						]	Sub Total:	
		- 1	weasure	e Sub Total:		`	Sub Total.	
Field Notes:								
<i>Measure</i> 12 Wea (Inc	atherstrip Around All Do Iuding Attic Access)		,	Componen	ts			Inspecte
Measure 12 Wea	-			Componen			Actual	Inspecte
Measure 12 Wea (Inc	-		Qty	-		Qty		Inspecte
Measure 12 Wea (Inc omment Material / Labor	luding Attic Access)	oors		Estimated	,	Qty	Actual	
Measure 12 Wea (Incomment Material / Labor Labor	luding Attic Access)	oors	Qty	Estimated	,	Qty	Actual	
Measure 12 Wea (Incomment Material / Labor Labor Doors	luding Attic Access)	oors	<b>Qty</b> 1	Estimated	,	Qty	Actual	
Measure 12 Wea (Incomment Material / Labor Labor Doors	luding Attic Access)	oors	<b>Qty</b> 1	Estimated	,	Qty	Actual	
Measure 12 Wea (Inc comment Material / Labor Labor Doors	luding Attic Access)	Oors  Units	<b>Qty</b> 1 1	Estimated Unit Cost	,		Actual Unit Cost	Inspecte
Measure 12 Wea (Inc comment Material / Labor Labor Doors	luding Attic Access)	Oors  Units	<b>Qty</b> 1 1	Estimated	,		Actual	
Measure 12 Wea	luding Attic Access)	Oors  Units	<b>Qty</b> 1 1	Estimated Unit Cost	,		Actual Unit Cost	
Measure 12 Wea (Inc comment Material / Labor Labor Doors	luding Attic Access)	Oors  Units	<b>Qty</b> 1 1	Estimated Unit Cost	,		Actual Unit Cost	

Measure 13 Infil	tration Redctn			Componen	ts			Inspected
-Air sea -Air sea -Air sea -Air sea -Air sea	I around windows I trim around doors I around 2 window A/C ur I gap under storm window I hole in bathroom ceiling I crack along wall at ceilir I around patch in ceiling i I gap under storm window	w in WD10 Ing to the le n upstairs	) eft of b		ror			
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Labor								
0 Miscellaneous Su	Infiltration Reduction	Each	1					
Other Detail								
Other Detail								
			Measur	e Sub Total:			Sub Total:	
	an Blower and Coils (Ev Condenser)	aporator		Componen	ts			Inspected
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor			1					
2 Heating Equipmer	1		1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								

Client Name: 90009MD1107 Client ID: 90009MD1107 Alt. Client ID: Davidson

Work Order (Bid Form) Work Order Name: WO/90009MD1107/1

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ı	Measure 15 Replace Return Filter				Componen		Inspected		
C	comment Include	Extra Filters							
			Estimated						
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Labor			1					
2	Heating Equipmen	1		1					
(	Other Detail						1 [		
L									
				Measur	e Sub Total:		] ;	Sub Total:	
	Field Notes:								
L									
			Work O	rder Gra	nd Total:		Gran	d Total:	